In re Appln. No. 09/429,331

Page 150, line 22, after "...GTCAG" insert -- (SEQ ID NO:5) --; line 25, after "...GTCAG" insert -- (SEQ ID NO:6) --; line 28, after "...GTCAG" insert -- (SEQ ID NO:7)--; line 31, after "...GTCAG" insert -- (SEQ ID NO:8) --; line 33, after "...TCGAG" insert -- (SEQ ID NO:9) --. Page 162, line 33, after "...CAGT~3'" insert -- (SEQ ID NO:14) --; line 36, after "...TAGA-3'" insert -- (SEQ ID NO:15) --. Page 173, line 26, after "...SLLSR" insert -- (SEQ ID NO:187) --. Page 183, line 6, after "SRLXXLL" insert -- (SEQ ID NO:2)--. Page 225, line 4, after "...KQAV" insert -- (SEQ ID NO:10) --; line 5, after "...GVSR" insert -- (SEQ ID NO:11) --; line 6, after "...MLSR" insert -- (SEQ ID NO:12) --;

line 7, after "...YASR" insert

In re Appln. Nc 09/429,331

-- (SEQ ID NO:13) --.

Page 238, line 2, after "...GHSR" insert

-- (SEQ ID NO:59) --;

line 3, after "...WRSR" insert

-- (SEQ ID NO: 60) --;

line 4, after "...KDSR" insert

-- (SEQ ID NO:61) --.

Attached are copies of pages 239, 244-251, 266-268, 270, and 272 in which sequence identifiers are marked in red. Entry of these revisions is respectfully requested.

Please enter the enclosed "Sequence Listing", pages 1-79.

REMARKS

- 1. Applicants hereby submit the following:
- [XX] a paper copy of a "Sequence Listing", complying
 with \$1.821(c), to be incorporated into the
 specification as directed above;
- [] an amendment to the paper copy of the "Sequence
 Listing" submitted on , the amendment being in
 the form of substitute sheets;

Mar-15-2002 11:56

In re Appln. No-09/429,331

- [XX] the Sequence Listing in computer readable form, complying with \$1.821(e) and \$1.824, including, if an amendment to the paper copy is submitted, all previously submitted data with the amendment incorporated therein;
- [] pursuant to \$1.821(e), reference is made to the computer readable form filed on , in USSN , which presents the identical Sequence information, the use of which is now requested, in lieu of submitting a new computer readable form; and/or
- a substitute computer readable form to replace one found to be damaged or unreadable.
- The description has been amended to comply with 2. [XX] \$1.821(d).
- The undersigned attorney or agent hereby states as follows:
 - (a) this submission is not believed to include new matter [\$1.821(g)];

- (b) the contents of the paper copy (as amended, if applicable) and the computer readable form of the Sequence Listing, are believed to be the same [\$1.821(f) and \$1.825(b)];
- (c) if the paper copy has been amended, the amendment is believed to be supported by the specification and is not believed to include new matter [\$1.825(a)]; and
- (d) if the computer readable form submitted herewith is a substitute for a form found upon receipt by the PTO to be damaged or unreadable, that the substitute data is believed to be identical to that originally filed [\$1.825(d)].

Respectfully submitted,

BROWDY AND NEIMARK

Attorneys for Applicant(s)

Ву;

Tver P. Copper

Registration No. 28,005

IPC:al 624 Ninth Street, N.W. Washington, D.C. 20001

Telephone No.: (202) 628-5197 Facsimile No.: (202) 737-3528 F:\,N\Nova\PaigeID\Pto\SequenceResponse.doc

239

Table 3: Phage/Peptide Classification

and isolation method E? + estradiol ER + estradiol #4 <u>Class 1</u> SSNHQSSRLIELLSR 63 #15 ER + estradiol 63 SRLKELLLLPTDLSR SSKLYCLLDESYCSR #35 ER + estradiol 64 ER + estradiol #41 65 HGPLTLNLLRSSGG #12 SRLEYWLKWEPGPSR

Class 2

#7 三尺 SSCKWYEKCSGLWSR 67 ER + estradiol #33 SSEYCFYWDSAHCSR 6. Ξ3 #31 ER + estradiol SSWVLLRDLPWGSR 69 #24 SSWVRLSDFPWGVSR 70 10

ER + estradiol Class 3 SSLTSRDFGSWYASR 71 #5

Class 4 15

ER SRTWESPLGTWEWSR 72 #13

Class 5

#48 ER SAACATISHYLMGG 73

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present when present when peptide was identified Tamoxifen
The presence of ide presence of ide presence of in the pep pep presence of ide
Peptide Sequence Inmobine Peptide Sequence In principle Schilder Sequence In principle Schilder Sequence In principle Schilder Sequence In principle Schilder Schilde
<u>rable 7: New Era</u> <u>Peptide</u> name 1PT 2PT 3PT 4PT 9PT 10PT 11PT 12PT 12PT 12PT 12PT 12PT 12PT 12PT 13PT 16PT 17PT 18PT

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SERM present when peptide was identified	Estradiol Estradiol Estradiol Estradiol ICI Tamoxifen Tamoxifen Raloxifen Raloxifen Buffer Buffer Buffer Buffer Buffer Estradiol
Sequence Information nce %0 Isolat No. presence of receptor	
New ERa-ERE Peptide Sequence New ERa-ERE Sequence (\$60) Peptide Sequence (\$60) No. p.	HSHNHHSPWLFRLLGG HSHPHHSHLLYKLMGG HSHPHHSHLLYKLMGG HSHPHHSHLLYKLMGG HSHPHHSHLLYKLMGG RLLQSNGWDSEQCSR SLLTSRDFGSWYASR SRLTCLLQSNGWDSEQCSR SRLTCLLQSNGWDSEQCSR SRLTCLLQSNGGGEVVLLSR SRLPPSVFSWCGSEVCLSR SRLPPSVFSWCGSEVCLSR SRLPPSVFSWCGSEVCLSR SRLPPSVFSWCGSEVCLSR SRLPPSVFSWCGSEVCLSR SRLPPSVFSWCGSEVCLSR SRLPPSVFSWCGSEVCLSR SRLPPSVFSWCGSEVCLSR SSRPDAFFGAKLSR SSRPDAFFGAKLSR SSRPDAFFGAKLSR SSRPDAFFGAKLSR SSRRPTAEWFRENLSR SSRRPTAEWFRENLSR SSRRPTAEWFRENLSR SSRRPTAEWFRENLSR SSRRPTAEWFRENLSR SSRRPTAEWFRENLSR SSRRPTAEWFLEDSR SSRLTSNDFGSWYASR SSRLTSNDFGSWYASR SSLTSNDFGSWYASR SSRLTSNLMKLLSEGSR SSRGTLWRMLLSEGSR SSRLWNLLSSPIDSR SSRLWQLLSSPIDSR SSRLYCLLDESYCSR [27]
rable 8: New Pepti	

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Estradiol Estradiol Estradiol Estradiol Estradiol Estradiol

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SRSLLMDMLMSDDYVTVSR 128
SSRLLACELMYEDADVCSR. 129
HSHSPLLMALLAPPGG 130
SRLEYYLRLGTYESR 131
SSCLREILLYGACSR 131
SSRTAEDYCFFADDYWCSR 131
SSLRCYLSSSKVDQWACSR 131
SSLRCYLSSSKVDQWACSR 131
SSLRCYLSSSKVDQWACSR 131
SSYKPHSLLEWHLLGGTSR 135

7E 8E 15E 10E 13E 17E

	SERM present when peptide was identified Buffer	Busser Busser Busser Busser	Buster Buster	Buffer Buffer Buffer	Buffer Buffer Buffer Buffer	Buffer Buffer Buffer Buffer
247	9: New ERB-ERE Peptide Sequence Information Isolated Peptide Sequence 13 No. in the presence of receptor form	SRLHCLLDSSYCSSR 136 B SRLHCLLDSSYCSSR 137 B SSWPNPTFWERQLSR 138 B SYSKEWFEERLNSR 139	SSSMMREFFERELSR 140 B SSGLPPNFERMLKSR 147 B	SSGPWLMHYLGGGSR 142 B SSTSWLHYLMGTSR 143 B SRGGGCLGPWCLSR 144	SSEACVGRWMLCEQLGVSR 145 SSQVWPGPWRLVESR 147 SSSLGPWRLSELESR 147 SSSGPWRWGLSIESR 149 B	SSIPPRSWWLSQLSR 150 SSIPPRSWWLSQLSR 151 SSWPGAEWFKEQLSR 151 SSKLYCLLDFSYCSR 152 HISYSSHPLLLSYLWGG 153 F
	Table 9: New ER Poplide name	1B-β 2B-β 3B-β	4Β-β 5Β-β	6B-fl 7B-fl 8B-fl	9B-β 12B-β 14B-β 16B-β 17B-β	18B-β 19B-β 20B-β 21B-β 23B-β
		ហ		10	25	20

Buffer Tamoxifen Tamoxifen Tamoxifen Tamoxifen Tamoxifen Tamoxifen Tamoxifen Tamoxifen Tamoxifen	Tamoxifen Tamoxifen Tamoxifen Tamoxifen Tamoxifen Tamoxifen
	6 9 97 97 172 8 8 8 77 871 8 9 971 971 971 971 971 971 971 971 971 9
HSTDMGWLRPWRLLGG (\$5 SSVFTIMDGKVALSR (\$7 SREWEDGFGGRWLSR (\$7 SSWNSREFFLSQLSR (\$6 SSTTMFDFFYERLSR (\$6 SSARPWWLQFEGSSR (\$6 SSQEEWLLPWRLASR (\$6 SSQEEWLLPWRLASR (\$6 SRLPPSVFSMCGSEVCLSR (\$6 SREGWMGPWRLADSR (\$6 SRNECIGPWCLTISR (\$6 SRNECIGPWCTTISR (\$6 SRNE	SSVASREWWYNERSR 169 SRMFQVCGDEVCLRSR 170 SSDLHRDCLGVWCLSR 171 SRLNGVFCHDSSDLWVCSR 171 SRPGCLRGVWCLADTPISR 172 SSRLVPHSFWLDGLMHGSR 173 SSISTYHMGEWFYAMLSSR 175 SSIDLYSQMIREFFQINLSR 175 SSRGLLWDLLTKDSR 176
HSTDMGWLRPWRLLGG SSVFTIMDGKVALSR SRPYCLGDVWCLDSR SREWEDGFGGRWLSR SSWRSREFFLSQLSR SSARPWWLQFEGSSR SSQEEWLLPWRLASR SSQEEWLLPWRLASR SSQEFYVGGMLWPADCLS SSGPFYVGGMLWPADCLS SREGWMGPWRLADSR SRBEGWMGPWRLADSR SRBEGWMGPWRLADSR SRBEGWMGFWRLADSR SRBEGWMGFWRLADSR	SSVASKEW SRMFQVCG SSDLHRDC; SRLNGVFCHI SRPGCLRGV SSRLVPHSFW SSISTYHMGI SSISTYHMGI
25B-B 1T-B 2T-B 4T-B 5T-B 6T-B 9T-B 10T-B 12T-B 13T-B	15T-\(\beta\) 16T-\(\beta\) 17T-\(\beta\) 20T-\(\beta\) 21T-\(\beta\) 22T-\(\beta\) 23T-\(\beta\)

Estradiol
SRHGILWDLLQGDSR 178 SRLHDLLLRDESPSR 179 SRDWRSGFLYELLSR 179 SSDTRSRLYELLSSSYTSR 181 SRLEDLLRGDSKPQSR 182 SSPTGHRLLESLLLNSNSR 183 SSPTGHRLLESLLLNSNSR 183 SSIKDFPNLISLLSR 184 SSIKDFPNLISLLSR 187 SSIKDFPNLISLLSR 187 SSIKDFPNLISLLSR 187 SSIGLLMRLLIGDSR 189 SSIGLLMRLLIGDSR 189 SSIGLLMRLLIGDSR 189 SSIGLLMRLLIGDSR 189 SSIGLLMRLLIGDSR 189 SSIGLLMRLLIGGSR 191 SSLKCLLQSSPQKQPFGSR 191 SSLKCLLQSSPQKQPFGSR 193 SSLKCLLQSSPQKQPFGSR 193 SSRCLLEDMLRSRSR 194 SSRCSSLLGEMLIQTKESR 194 SSRCSSLLGEMLIQTKESR 193 SSRCSSLGEMLIQTKESR 193 SSRCSSLGEMLIQTKEN 193 SSRCSTRCSLGEMLIQTKEN 193 SSRCSTRCSLGEMLIQTKEN 193 SSRCSTRCSLGEMLIQTKEN 193 SSRCSTRCS
E-B E-B E-B E-B E-B 3E-B 3E-B 10E-B 11E-B 13E-B 14E-B 14E-B 15E-B 19E-B 20E-B 21E-B 21E-B

Estradiol Estradiol Estradiol

Srpegsswllhylsr

Estradiol

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	SSRTLLEHYLLGGSR	SRWWLDDHELLLYSSR 201	SSRTLYCHLTSSNPEWCSR 202	SSTRLMCWLGSADTSHCSR 203	SSYDWQCPSWYCPAPPSSR 204	SSTTWRCPEWYCGSR 205	SSWDFRVPWWYNNSR 206	SSQWQAPWWYIDASR 25	SSRPSFTIPWWFDDPSRSR 208	SSYEIPKWALQWLSR 201	COLDI SOFPMTASFLRESR ZIO

Estradiol
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24E-β 25E-β 26E-β 27E-β 29E-β 30E-β 31E-β 33E-β 34E-β

Table 10: Panel Peptides for Example 2

Alternative name parcnthesized. Modulator used to isolate peptide in brackets. β III, SSEACVGRWMLCEQLGVSR. (B3) [no modulator] (sea 13 μσ: 12)) α/β III, SSWDMHQFFWEGVSR (AB3) [4-OH lamoxifen] (SEG 10 NO: 213) alp 1v. SRLPPSVFSMCGSEVCLSR (ABA) [same] (SEO 10 10:214) (SER ID NO: 211) B 11, SSLDLSQFPMTASFLRESK (B2) [1719-extradiol] (1660 18 rans 220) B1, SREWEDGFGGRWLSR (B1) [4-Off tamoxifen] (Sep 10 not 219) (372 374 01 695) a III, SRTWESPLGTWEWSR (A3) [no modulator] (SEG 15 po: 21 8) a 1, SSEYCFY WDSAIICSR (A1) [17fj-estradiol] (366 13 to 216) α II, SSLTSRDFGSWYASR (A2) [17β-cstradioJ] (SETSRDFGSWYASR (A2) a/B V, SSPGSREWFKDMLSR (ABS) [same] (SGO 18 NO: 215) a/B 11, SAPRATISHYLMGG (AB2) [no modulator] alb 1, SSNHQSSRLIELLSR (AB1) [17\b-cstradiol]

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									266			A -		
												SEG	LD NO;	
	_									0 V	s R	222		
	Table	10	30	s	R	A	G L L S	_			SR	223		
	A			S	s	R	SLL	RDL	_	ME	SR	224		
				s		N	••	YNL	LK LS	TP	SR	245		
				S				LNL VRL		GG	226		- 5%7	
5 ·		н	S	F.E	R	E		·		SE	T D	FS	R 227 R 228	
							S R L S R L	EEL		WG	, S V		R 728	
								EQI		EE	FS		R 239	
							S R L S R L	EĞI	ĻR	SE				
10							SRL	E D	LLR		F	r T S L D S		
_							SRL	ES	L L R			_		
							SSRL		i i '		r N		s R 234	
							SRI	_			D F.	WR	S R 235	
7 5	<u>.</u>						SRI	EE	r r		P T		S R 236 S R 237	
15	,							LEC	L L	EG	RL	ИС	S R 237 R 238	
								L Y C	L L		SY	C S D C	S R 239	
								ьsс		MG	F. E.	D C E.L	S R 240	
								LIR		T S Q E	D E	G W	SR 241	
2	0						SSR.	T W E		SR	242			
			s	S	N H	Ç	SSR	LUC			T	T S	R 20	
							S S R S S K	F M C	ኃኒኒ	SS		V S V	R 244 S R 24	5
							S R		ALL	K S	PV	•	246	
	25					s :	NENSM	r M	KLL				247	
							SSKT			LE G		R 241	?	
					S			. – _	G L I H L I	L S	L, G	SR	249	
							R S.P I S T G :		K L	LT	AΕ	J	250 250	
	30					S		I I W		L S	E G	SR	251	
	_		•			Þ	5 11 0	•			•			
	-								O T.	L. T	тт	ΑE	252	
	B	•						K L V		L Q	EG	S P	253	
								LLR	YL	L. Ď	K D	EK	254	
	35			SR	_1a	L		LLC	QL	LT	E	155		
										T 10	G (: S G	256	
				ÇB	P			Q L S	S E L	. ц. к . т. н	AI	KC	257	
								Öг,	V 11 12		-	_	. 0.450	
								A F	EGI	L	1 H	QAZ	4 458 C 368	
	٠.							LL	EGI	ַ ע ט	2 S	ES	260	
	40							H Γ	K T	L L	K K	E A	V 260 H 261	
				Ð	IP1	40)	QL	A 1	<u>,,</u> ⊓.,	v c	O T	I 262	
				••								K N	E 263	
	45							L L	SR	L L	R Q	N.Q	D 265 C 266	
	-							VL	ĶQ	r ř	LS	EN	C 266	
													activato) Y

SRC1a = human steroid receptor coactivator la,

CBP = mouse cAMP-responsive element (CREB)-binding
protien,

RIP 140 = human RIP140

Table :	101		SEQ IBNO:
5		I SSNHQSRLIELLSR 24 GSEPKSRLLELLSAPVTDV HPTHSSRLWELLMEATPTV VESGSSRLMQLLMANDLL	7 280 4 281
	Class	s II	
10	D47 C33 D14	HVYQHPLLLSLLSSEHES HVEMHPLLMGLLMESQWO QEAHGPLLWNLLSRSDTI	
	F6 D22 D48	SGWENSILYSLUSDAY	SLD 213 SSA 214
15	D43 D17 D43 D20 D4	7 GVFCDSILCOLLARDM 1 HHNGHSILYGLLAGSD 6 LGERASLLDMLLRQEN 0 SGWNESTLYRLLQADA 10 SGWNESTLYRLLQADA	APS 276 PAW 217 FDV 218
20	D1 74	ADDATI.WRIIDAA.	VERE 281
		<u>isc.</u> 10 weehsqmllhlldtg	eavw6 213
EF	۲βsp٠ #	293 SSIKDFPNLISLLSF	
25 G	KIPT	NRI DSKGQTKLLQLLTT NR2 LKEKHKILHQLLQD NR3 KKKENALLRYLLDK	DDTKD 18
s 30		NR1 YSQTSHKLVKLLTT NR2 LTARHKILHRLLQI NR3 ESKDHQLLRYLLDI	

		phage (I-	bebrio	1621
	-11 CD	Sequence/Motif Aligned Sequence/Motif Aligned Sequence/Motif Aligned	iα	Library
	Table 202A: Glai GD	Sequence/Motif Aligned hours	BUF	E
	TD		BUF	-
	<u>ID</u> 99	COCET TOWYELLGULIA	-	. E
		SRGELTTWYEFLSHGRP 24	BUF	<u>E</u> <u>K</u>
	103	DELTWWEFISD 25	GTP	<u></u>
5	107	ALMADE TWEDLK 57	\mathtt{GTP}	~ ~ ~
	361	VIWIDER OF 27	BUF	R
	388,391		GTP	CWL R Y PHD12
	45	NIMTWYEYLADGERU	BUF	PHD12
	397,401,412	ANDI.WTWOEFLY		N
_	15r2,301,394	VTVSLYEFLEL		<u> </u>
ΙО	380,381,140	SSOLLTLHEFLNS 31	BUF	
		SSRGEYWWEFLGYSR 32	,	
	16	SSRGEIWWEL BERGE 33	BUF	
	360	SSADGIFWWEIAKER		
	101	24	GTP	
		LGRGTTDMPPWAWWS 31	GDP	
19	375,123,125,247	TO TER DWVWII -	BUF	
,L =	331,334	TATACADDWKWYT JP	GTP	
	37	WINDERDMEANE OF		
		EEGMDWFMRVVE38	GTP	
	387	PEGMENT		
	386			

and Cini Ci	rp-specific Phage			
ble 202B: Glai G.	LK - UP G - C	see id no:		
-Peptides)	. •			
0,377,378	SVLSSSEMCFGWACY SEMCFGWACY	40	GTP GDP GTP	M PARO K
	FNEACTGMACT	DOOGD US		
66,612	SSNARPCQGWHCYL	POOSK 46	•	*
33,G34				7.5
	WDGGVWMGPAS Y	3		<u>K</u>
53	MADCIAL BYGGIVHLGP 4	Ψ.	GTP	<u>¥</u>
	CDVCCVMLGPEGNS	R 45		
	SKIGGVWECZ	2 W6		
22,025	SSWDGGVWWGQ1GG	14-6		
11,620 25	SSNLDGCFTSGGVWSGCSR		CTD	N
	LGYDINGVWIG	48	GIL	<u> </u>
.82				Ė.
	TCDIIPWEESCSR	44		<u>P</u>
884	ACCENTCHUDEMPQL	50	GTP	<u>PARO</u>
	ACCEPTOT	_		
	-Peptides) 0,377,378 4 66,G12 63,G34 53 58 22,G25 11,G26-29 9,G10 82	-Peptides) 0,377,378 SVLSSEMCFGWACY SEMCFGWACY FNEVCLGWQCY SSNARPCQGWHCYL WDGGVWMGPAS WDGGVWMGPAS WGDSVLPYGGVWLGP SRYGGVWLGPEGNS SSWDGGVWWGQYGSF SSWDGCVWGQYGSF SSWDGCFTSGGVWSGCSR LGYDINGVWIG 1CDIIPWEESCSR	SVLSSEMCFGWACY O,377,378 SEMCFGWACY FNEVCLGWQCY SSNARPCQGWHCYLPSQSR WDGGVWMGPAS WDGGVWMGPAS SRYGGVWLGP SRYGGVWLGPEGNSR SSWDGGVWWGQYGSR SSWDGGVWWGQYGSR SSWDGGVWWGQYGSR LGYDINGVWIG ICDIIPWEESCSR ACGPAICPWDFMPQL SEMCFGWACY FNEVCLGWQCY WDGGVWMGPAS SSNARPCQGWHCYLPSQSR WDGGVWMGPAS SSWDGGVWWGQYGSR LGYDINGVWIG ICDIIPWEESCSR ACGPAICPWDFMPQL SEMCFGWACY FNEVCLGWQCY SSNARPCQGWHCYLPSQSR WDGGVWMGPAS SSWDGGVWWGQYGSR ICDIIPWEESCSR ACGPAICPWDFMPQL SONARPCQGWHCYLPSQSR WDGGVWMGPAS WDGGVWMGPAS WDGGVWMGPAS ICDIIPWEESCSR ACGPAICPWDFMPQL SONARPCQGWHCYLPSQSR WDGGVWMGPAS WDGGVWMGPAS SSWDGGVWMGPAS SSWDGGVWMGPAS ICDIIPWEESCSR ACGPAICPWDFMPQL SONARPCQGWHCYLPSQSR WDGGVWMGPAS WDGGVWMGPAS ICDIIPWEESCSR ACGPAICPWDFMPQL SONARPCQGWHCYLPSQSR WDGGVWMGPAS WDGGVWMGPAS SSWDGGVWLGPEGNSR SSWDGGVWWGQYGSR ACGPAICPWDFMPQL SONARPCQGWHCYLPSQSR WDGGVWMGPAS SSWDGGVWLGPEGNSR SSWDGGVWLGPEGNSR SSWDGGVWWGQYGSR ACGPAICPWDFMPQL SONARPCQGWHCYLPSQSR SSWDGGVWLGPEGNSR SSWDGGWLGPEGNSR SSWDGGWLGPEGNSR SSWDGGWLGPEGNSR SSWDGGWLGPEGNSR	SVLSSEMCFGWACY GTP 0,377,378 SEMCFGWACY GDP SEMCFGWACY GTP SEMCFGWACY GTP SEMCFGWACY GTP FNEVCLGWQCY GTP SSNARPCQGWHCYLPSQSR W WDGGVWMGPAS GTP MGDSVLPYGGVWLGP SRYGGVWLGPEGNSR GTP SSWDGGVWWGQYGSR GTP SSWDGGVWWGQYGSR GTP SSWDGGVWWGQYGSR GTP SSWDGGVWSGCSR GTP LGYDINGVWIG GTP ICDIIPWEESCSR GTP ACGPAICPWDFMPQL GTP

Note: clone 244, which was identified in a screen for peptide which bound GDP:G-alpha, is suspected to having increased the affinity of the G-alpha for GTP through a conformational change.

		L GDP-Specific Phage			•	
	(D-Peptides)		SEO TOMO	-		
		SRGPQLTWQEFLTGAASSR	গ		•	
	G4	NVVTWMEFLGP	<u>52</u>	GD3	,	•
	314	SREFVTWKEFLGS	.5 3	BUF	K	
5	73	sqltwreflfg	54	G⊅⊇	R	
	343	SSHLMTWHEFISD	55	GD 5	H	
	217	 SRDGFETWAEFLGASGS 	56	Bび子		
•	93	SRLTWSEYLSEIDP	51	BUF	CML	
	62	SRTVTWVDFLKET	58	GD5	D	
10	193	MSWYEFMTEESM	245	GDP	CWI	
	324	akhdlswyeflqlpi	284	GTP	V	
	400	SRLSWWEFLGASDCGTC	287		14C <w></w>	
	281	DLLSLKEFLAT	288	GTP	K	
	359,161	SSPNLLTLEEFLS	287	GDP	L	
15	176	KTYSLYEFLEL	290	GTP	N	
	380,381,140	MSNRYTIYEFLNLHS	291	GTP	Y	
	409,24¥2	LHWWEVLAEK	292.	GDP	CML	
	320	SSPQPLLHWWENMTEPP	293		· KNK	
	230	SRAGESVHWWEVL	294	GDP	H	
20	213	RAGPSEHWWEYIATL	29.5	GDP	N	
	266	EMISWHQYLLSI!	enn 29 6	•	GDP	PARO
	237 126,128,133,24		A 297	BUF	M	
		VPWWVWLAEGD	298	GTP	N	
^ C	379 196	SREIYWWDWLTDT	299	GD₽		_
25	117	FGSNMLDLPTFLDNL	3∞			O
	92	· Sritfwelmlegg	301			
	179	SRTPYEWLGYWGA	302	GDP	L	
	1/3			CO.	×14	Cti
	289	YDMCTWLEFLDGGEC	303	GDE		CH
30	T	SPLCTWAEYLMEPSC	304			
٥.	273	TOWCTWAEFLSSTDC	305		•	
	272,282,6R2	SSDGCTWQEFLAGHGPC	30	GD:	, IV	
	2,2,202,		307	, (5)	P P	
	337,339	PFNNPPWMWWS	30. 30.		_	
	268	SSPTVHENLPPWLWWSP				
3	5 330	LIHVPPWAWYD	3d 3d	•	_	
ے	329	GFDVPPWYWDF	31		_	4 CW
	280	YSQVFGDAPVWAWYSSR	30			
	319	WTPSDWQWWRSK	31			ÀRO
	115	SSHWSSDSIFPGFWYSG	٠, ١	اد د	,, EF	
		SRGGVDLDIGNSA	31	y GI	Q qc	
4	10 197	EGEDVRTRIAN	3		DP R	
	347	menn intring	•			

SEQUENCE LISTING

<110> PAIGE, Lisa A. MCDONNELL, Donald P. CHANG, Ching Yu NORRIS, John HAMILTON, Paul T. FOWLKES, Dana M. BARNETT, Tom CHRISTIANSEN, Dale J. BUEHRER, Benjamin

<120> METHOD OF PREDICTING THE ABILITY OF COMPOUNDS TO MODULATE THE BIOLOGICAL ACTIVITY OF RECEPTORS

<130> PAIGE1D

<140> 09/429,331

<141> 1999~10-28

<150> PCT/US99/06664

<151> 1999-03-26

<150> 60/082,756

<151> 1998-04-23

<150> 60/099,656

<151> 1998-09-09

<150> 60/115,345

<151> 1999-01-08

<160> 315

<170> PatentIn Ver. 2.0

<210> 1

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<213> Artificial Sequence

<223> Description of Artificial Sequence: Arbitrary peptide

<400> 1

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Gly Ser Gly Lys 20

<210> 2

<211> 8

<212> PRT

<213> Artificial Sequence

	Description of Artificial Sequence: Arbitrary peptide	
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<400> Ser Ai	2 rg Leu Leu Xaa Xaa Leu Leu 5	
<210><211><211><212><213>	23	
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<210><211><211><212><213>	23	
<400> gatco	cgcagg_tcactgtgac cta	23
<210><211><211><212><213>		
<220 <223	Description of Artificial: Selected sequence from combinatorial library	
<400: gacte aaca	> 5 gtgega atteggteat gaaceattaa etttattaga aagattatta atggatgata agetgt tetegagegt gteag	60 85
<210 <211 <212 <213		
<220 <223	> > Description of Artificial: Selected sequence from combinatorial library	
<400 gact)> 6 Egtgoga attotottot ttaacttota gagattttgg ttottggtat gottotagad Agogtgt cag	60 73
	0> 7 1> 73 2> DNA	

<220> <22 3 >	Description of Artificial: Selected sequence from combinatorial library	
<400> gactgt tcgago	- war attempter toggatarge atcaattite tigggaagge gullulagau	60 73
<210> <211> <212> <213>	73	
<220> <223>	Description of Artificial: Selected sequence from combinatorial library	
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<210> <211> <212> <213>	. 14	
<220> <223>	Description of Artificial: Selected sequence from combinatorial library	
<400> ctgac	> 9 caeget cgag	14
<210><211><211><212><212>		
<2203 <2233	> > Description of Artificial Sequence:Arbitrary peptide	
<400 Gly 1 1	> 10 His Glu Pro Leu Thr Leu Leu Glu Arg Leu Leu Met Asp Asp Lys 5 10 15	
Gln .	Ala Val	
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<220 <223	> Description of Artificial Sequence: Arbitrary	

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Ser Ser Trp Asp Met His Gln Phe Phe Trp Glu Gly Val Ser Arg
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                                         10
   <210> 14
   <211> 88
   <212> DNA
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   <220>
   <223> N at each occurrence is A, C, G or T; K at each
          occurrence is C or T
    <400> 14
    agtgtgtgcc tcgagannkn nknnknnknn knnknnkctg nnknnkctgc tgnnknnknn 60
    knnknnknnk nnktctagac tgtgcagt
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    <211> 15
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actgcacagt ctaga
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 Asp Ser Lys Gly Gln Thr Lys Leu Leu Gln Leu Leu Thr Thr Lys Ser
 Asp Gln Met
 <210> 17
 <211> 19
 <212> PRT
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  Leu Lys Glu Lys His Lys Ile Leu His Gln Leu Leu Gln Asp Ser Ser
  Ser Pro Val
  <210> 18
  <211> 19
  <212> PRT
  <213> Homo sapiens
   Lys Lys Glu Asn Ala Leu Leu Arg Tyr Leu Leu Asp Lys Asp Asp
                     5
   Thr Lys Asp
   <210> 19
   <211> 19
   <212> PRT
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    Ala Glu Gln Gln
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 Pro
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 Asp Glu Leu Thr Trp Trp Glu Phe Ile Ser Asp
  <210> 26
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  Val Thr Trp Tyr Asp Phe Leu Met Glu Asp Thr Lys
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 Ala Asp Arg Leu Trp Thr Trp Gln Glu Phe Leu Tyr
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 Lys Thr Tyr Ser Leu Tyr Glu Phe Leu Glu Leu
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  <210> 32
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 Ser Ser Arg Gly Glu Tyr Trp Trp Glu Phe Leu Gly Tyr Ser Arg
 <210> 33
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Ser Ser Ala Asp Gly Ile Phe Trp Trp Glu Tyr Ala Arg Glu Ala Gly
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Glu
<210> 34
<211> 15
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Leu Gly Arg Gly Thr Thr Asp Met Pro Pro Trp Ala Trp Trp Ser
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Asn Tyr Thr Glu Arg Pro Trp Val Trp Tyr His
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Mar-15-2002 13:09

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                                    10
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Lys Trp Trp Glu Ser Asp Trp Phe Val Asn Phe Gly
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 Glu Glu Gly Met Asp Trp Phe Met Arg Val Val Glu
                   5
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<211> 11
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Phe Asn Glu Val Cys Leu Gly Trp Gln Cys Tyr
<210> 42
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Ser Ser Asn Ala Arg Pro Cys Gln Gly Trp His Cys Tyr Leu Pro Ser
Gln Ser Arg
<210> 43
 <211> 11
 <212> PRT
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       peptide
 <400> 43
 Trp Asp Gly Gly Val Trp Met Gly Pro Ala Ser
 <210> 44
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From-BROWDY NEIMARK

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<400> 44
Met Gly Asp Ser Val Leu Pro Tyr Gly Gly Val Trp Leu Gly Pro
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<400> 45
Ser Arg Tyr Gly Gly Val Trp Leu Gly Pro Glu Gly Asn Ser Arg
<210> 46
<211> 15
<212> PRT
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<400> 46
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<212> PRT
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Cys Ser Arg
<210> 48
<211> 11
<212> PRT
<213> Artificial Sequence
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<220>
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<400> 48
Leu Gly Tyr Asp Ile Asn Gly Val Trp Ile Gly
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<210> 50
<211> 15
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Ala Cys Gly Pro Ala Ile Cys Pro Trp Asp Phe Met Pro Gln Leu
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Ser Ser Arg
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<213> Artificial Sequence
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Asn Val Val Thr Trp Trp Glu Phe Leu Gly Pro
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Ser Arg Glu Phe Val Thr Trp Lys Glu Phe Leu Gly Ser
                  5
<210> 54
<211> 11
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Ser Gln Leu Thr Trp Arg Glu Phe Leu Phe Gly
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Ser Ser His Leu Met Thr Trp His Glu Phe Ile Ser Asp
<210> 56
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<213> Artificial Sequence
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Ser
  <210> 57
  <211> 14
  <212> PRT
  <213> Artificial Sequence
  <223> Description of Artificial Sequence: Arbitrary
  <400> 57
  Ser Arg Leu Thr Trp Ser Glu Tyr Leu Ser Glu Ile Asp Pro
  <210> 58
  <211> 13
  <212> PRT
  <213> Artificial Sequence
  <220>
  <223> Description of Artificial Sequence: Arbitrary
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  <400> 58
  Ser Arg Thr Val Thr Trp Val Asp Phe Leu Lys Glu Thr
  <210> 59
  <211> 15
  <212> PRT
  <213> Artificial Sequence
  <220>
  <223> Description of Artificial Sequence: Arbitrary
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  <400> 59
  Ser Ser Lys Tyr Ser Tyr Ser Arg Ser Ser Glu Gly His Ser Arg
  <210> 60
  <211> 15
  <212> PRT
  <213> Artificial Sequence
  <220>
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<223> Description of Artificial Sequence: Arbitrary
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Ser Ser Tyr Gln Trp Glu Thr His Ser Asp Lys Trp Arg Ser Arg
<210> 61
<211> 15
<212> PRT
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
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Ser Ser Val Thr Lys Lys Ala Leu Thr Ile Ala Lys Asp Ser Arg
<210> 62
<211> 15
<212> PRT
<213> Artificial Sequence
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Ser Ser Asn His Gln Ser Ser Arg Leu Ile Glu Leu Leu Ser Arg
                                     10
<210> 63
<211> 15
<212> PRT
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
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<400> 63
Ser Arg Leu Lys Glu Leu Leu Leu Pro Thr Asp Leu Ser Arg
                  5
<210> 64
<211> 15
<212> PRT
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
      peptide
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Ser Ser Lys Leu Tyr Cys Leu Leu Asp Glu Ser Tyr Cys Ser Arg
                  5
<210> 65
<211> 14
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<223> Description of Artificial Sequence: Arbitrary
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<400> 65
His Gly Pro Leu Thr Leu Asn Leu Leu Arg Ser Ser Gly Gly
                  5
<210> 66
<211> 15
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
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Ser Arg Leu Glu Tyr Trp Leu Lys Trp Glu Pro Gly Pro Ser Arg
<210> 67
<211> 15
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<213> Artificial Sequence
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 Ser Ser Leu Thr Ser Arg Asp Phe Gly Ser Trp Tyr Ala Ser Arg
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<210> 73
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- Ser Ala Ala Cys Ala Thr Ile Ser His Tyr Leu Met Gly Gly
                   5
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 <211> 15
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  <211> 15
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<400> 77
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<210> 78
<211> 15
<212> PRT
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      peptide
<400> 78
Ser Ser Arg Met Gly His Val Trp Tyr Asp Trp Thr Phe Ser Arg
<210> 79
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Ser Ser Arg Leu Leu Gly Asp Phe Gly Gly Ser Val Val Ser Arg
<210> 80
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<212> PRT
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<400> 80
Ser Ser Lys Tyr Val Phe Gly Phe Gln Val Ala Gly Gly Ser Arg
 <210> 81
 <211> 15
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<223> Description of Artificial Sequence: Arbitrary
<400> 81
Ser Ser Trp Ala Gly Ile Lys Phe Gly Lys Pro Pro His Ser Arg
<210> 82
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Ser Ser Ser Trp Ser Tyr Gly Lys Pro Thr Phe Leu Ser Ser Arg
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<210> 83
<211> 15
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 83
Ser Arg Asp Thr Gly Asp Met Trp Trp Gly Arg Gly Gly Ser Arg
<210> 84
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<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 84
Ser Ser Gly Arg Tyr Asp Pro Phe Val Leu Asn Ala Ala Ser Arg
<210> 85
<211> 15
<212> PRT
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
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<400> 85
Ser Ser Ser Pro Trp Trp Ser Phe Asn Leu Arg Asp Met Ser Arg
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<210> 86
<211> 15
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Ser Ser Trp Pro Tyr Leu Pro Lys Arg Glu Glu Trp Ala Ser Arg
<210> 87
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<400> 87
Ser Ser Gly Trp Ile Glu Gln Lys Leu Arg Gly Ser Phe Ser Arg
<210> 88
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<223> Description of Artificial Sequence: Arbitrary
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<400> 88
Ser Ser Ser Ala Thr Ser Ile Lys Val Gln Tyr Gln Ile Ser Arg
<210> 89
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From-BROWDY NEIMARK

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  Ser Ser Tyr Leu Thr Leu Gly Lys Ser Met Met Ala Ile Ser Arg
                    5
  <210> 90
  <211> 15
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  <223> Description of Artificial Sequence: Arbitrary
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  <400> 90
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  <210> 91
  <211> 15
   <212> PRT
  <213> Artificial Sequence
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        peptide
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     1
   <210> 92
   <211> 15
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   <213> Artificial Sequence
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   <400> 92
   Ser Arg Asp Asn Cys Gly Ala Gly Leu Trp Ala Gly Cys Ser Arg
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  <211> 15
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   <223> Description of Artificial Sequence: Arbitrary
         peptide
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<400> 93
Ser Ser Ser Thr Pro Gly Trp Trp Glu Trp Asp Trp Ala Ser Arg
                  5
                                     10
<210> 94
<211> 19
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<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 94
Ser Ser Tyr Trp Asp Gly Ser Trp Arg Arg Lys Glu Thr Cys Val Ser
Cys Ser Arg
<210> 95
<211> 19
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Ser Ser Arg Thr Ala Glu Asp Tyr Cys Phe Phe Ala Asp Asp Tyr Trp
Cys Ser Arg
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<212> PRT
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      peptide
<400> 96
Ser Ser Arg Ala Leu Ala Leu Phe Pro Val Gly Met Glu Ser Arg
<210> 97
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<223> Description of Artificial Sequence: Arbitrary
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<400> 97
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Cys Ser Arg
<210> 98
<211> 15
<212> PRT
<213> Artificial Sequence
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<400> 98
Ser Ser Thr Ala Thr Ala Leu Arg Asp Arg Leu Ala Tyr Ser Arg
                   5
                                      10
  1
<210> 99
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 <400> 99
 Ser Ser Gly Lys Thr Arg Glu His Tyr Arg Glu Gly Thr Ser Arg
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 <400> 100
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 <210> 101
 <211> 16
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Mar-15-2002 13:12

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<223> Description of Artificial Sequence: Arbitrary
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His Ser His Pro His His Ser His Leu Leu Tyr Lys Leu Met Gly Gly
                                      10
                  5
<210> 102
<211> 16
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<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
      peptide
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His Ser His Pro Leu Pro Pro Leu Leu Ser Arg Leu Leu Thr Gly Gly
                   5 .
  1
<210> 103
<211> 19
 <212> PRT
 <213> Artificial Sequence
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      peptide
 Ser Arg Leu Thr Cys Leu Leu Gln Ser Asn Gly Trp Asp Ser Glu Gln
Cys Ser Arg
 <210> 104
 <211> 15
 <212> PRT
 <213> Artificial Sequence
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 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 104
 Ser Ser Leu Thr Ser Arg Asp Phe Gly Ser Trp Tyr Ala Ser Arg
 <210> 105
 <211> 14
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<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
     peptide
<400> 105
Ser Arg Thr Leu Gln Leu Asp Trp Gly Thr Leu Tyr Ser Arg
<210> 106
<211> 19
<212> PRT
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<220>
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      peptide
<400> 106
Ser Arg Leu Pro Pro Ser Val Phe Ser Met Cys Gly Ser Glu Val Cys
Leu Ser Arg
<210> 107
<211> 28
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
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Ser Arg Phe Glu Ile Trp Lys Pro Glu Pro Gly Cys Val Ser Ser Leu
Glu Asn Trp Glu Pro Gly Lys Arg Val Cys Ser Arg
<210> 108
<211> 19
<212> PRT
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
    peptide
<400> 108
Ser Arg Val Phe Gly Val Ser Gly Gly Glu Val Val Leu Ile Asn Gly
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Ser Ser Arg
<210> 109
<211> 19
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 109
Ser Arg Leu Cys Phe Gly Asp Trp Cys Met Leu Gly Gly Val Asp Val
Leu Ser Arg
<210> 110
<211> 19
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 110
Ser Ser Leu Asn Met Val Val Asp Thr Pro Trp Cys Gly Lys Trp Val
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<210> 111

Cys Ser Arg

<211> 15

<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:Arbitrary
 peptide

<400> 111

Ser Ser Arg Pro Asp Ala Ala Phe Phe Gly Ala Lys Leu Ser Arg
1 5 10 15

<210> 112

<211> 15

<212> PRT

<213> Artificial Sequence

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<223> Description of Artificial Sequence: Arbitrary
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Ser Ser Arg Pro Ser Pro Ser Phe Trp Glu Lys Gln Leu Ser Arg
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<210> 113
<211> 15
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 113
Ser Ser Arg Pro Thr Ala Glu Trp Phe Arg Glu Asn Leu Ser Arg
<210> 114
<211> 15
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 114
Ser Arg Trp Trp Asp Thr Ser Trp Trp Leu Glu Glu Leu Ser Arg
<210> 115
<211> 15
<212> PRT
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      peptide
Ser Ser Arg Ile Ala Asp Leu Phe Trp Arg Leu Glu Pro Ser Arg
<210> 116
<211> 15
<212> PRT
<213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
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peptide
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<400> 116
Ser Arg Ser Tyr His Gly Glu Trp Gly Val Trp Thr Leu Ser Arg
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<210> 117

<211> 19

<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:Arbitrary
 peptide

<400> 117

Ser Ser Asp Trp Cys Phe Gly Trp Gly Gly Trp Cys Ala Ser Glu Ala 1 5 10 15

Val Ser Arg

<210> 118

<211> 19

<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:Arbitrary
 peptide

<400> 118

Ser Arg Asn Trp Asp Trp Ala Ala Leu Glu Leu Leu Pro Tyr Pro His 1 5 10 15

Pro Ser Arg

<210> 119

<211> 15

<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:Arbitrary
 peptide

<400> 119

Ser Ser Leu Thr Ser Arg Asp Phe Gly Ser Trp Tyr Ala Ser Arg
1 5 10 15

<210> 120

<211> 15

<212> PRT

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<223> Description of Artificial Sequence: Arbitrary
     peptide
<400> 120
Ser Arg Ser Pro Ile Leu Thr His Leu Leu Ser Leu Gly Ser Arg
                  5
                                      10
<210> 121
<211> 15
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<400> 121
Ser Ser Thr Gly Ile Leu Trp Lys Leu Leu Thr Ala Glu Ser Arg
                                      10
<210> 122
<211> 15
<212> PRT
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<400> 122
Ser Ser His Gly Ile Leu Trp Arg Leu Leu Ser Glu Gly Ser Arg
<210> 123
<211> 15
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 123
Ser Arg Ser Asp Ser Ile Leu Trp Arg Met Leu Ser Glu Ser Arg
                                      10
<210> 124
<211> 15
<212> PRT
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<220>
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      peptide
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Ser Arg Leu Val Ala Leu Leu Lys Ser Pro Trp Ser Val Ser Arg
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  1
<210> 125
<211> 15
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 125
Ser Arg Leu Glu Glu Leu Leu Met Asp Phe Trp Arg Ser Arg
                  5
<210> 126
<211> 15
<212> PRT
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<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 126
Ser Ser Lys Leu Trp Gln Leu Leu Ser Ser Pro Ile Asp Ser Arg
 <210> 127
 <211> 15
 <212> PRT
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 <223> Description of Artificial Sequence: Arbitrary
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 <400> 127
 Ser Ser Lys Leu Tyr Cys Leu Leu Asp Glu Ser Tyr Cys Ser Arg
 <210> 128
 <211> 19
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peptide
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<400> 128

Ser Arg Ser Leu Leu Met Asp Met Leu Met Ser Asp Asp Tyr Val Thr

Val Ser Arg

<210> 129

<211> 19

<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Arbitrary peptide

<400> 129

Ser Ser Arg Leu Leu Ala Cys Glu Leu Met Tyr Glu Asp Ala Asp Val

Cys Ser Arg

<210> 130

<211> 16

<212> PRT

<213> Artificial Sequence

<223> Description of Artificial Sequence: Arbitrary peptide

His Ser His Ser Pro Leu Leu Met Ala Leu Leu Ala Pro Pro Gly Gly 10 5

<210> 131

<211> 15

<212> PRT

<213> Artificial Sequence

<223> Description of Artificial Sequence: Arbitrary peptide

Ser Arg Leu Glu Tyr Tyr Leu Arg Leu Gly Thr Tyr Glu Ser Arg 10

<210> 132

<211> 15 <212> FRT

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<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
·<400> 132
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                  5
  1
<210> 133
<211> 19
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 133
Ser Ser Arg Thr Ala Glu Asp Tyr Cys Phe Phe Ala Asp Asp Tyr Trp
Cys Ser Arg
<210> 134
<211> 19
 <212> PRT
 <213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 134
 Ser Ser Leu Arg Cys Tyr Leu Ser Ser Ser Lys Val Asp Gln Trp Ala
 Cys Ser Arg
 <210> 135
 <211> 19
 <212> PRT
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     peptide
 <400> 135
 Ser Ser Tyr Lys Pro His Ser Leu Leu Glu Trp His Leu Leu Gly Gly
                                       10
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Thr Ser Arg
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<210> 136 <211> 15
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<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:Arbitrary
 peptide

<400> 136

Ser Arg Leu His Cys Leu Leu Asp Ser Ser Tyr Cys Ser Ser Arg 1 5 10 15

<210> 137

<211> 15

<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:Arbitrary
 peptide

<400> 137

Ser Arg Leu His Cys Leu Leu Asp Ser Ser Tyr Cys Ser Ser Arg
1 10 15

<210> 138

<211> 15

<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:Arbitrary
 peptide

<400> 138

Ser Ser Trp Pro Asn Pro Thr Phe Trp Glu Arg Gln Leu Ser Arg
1 5 10 15

<210> 139

<211> 14

<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Arbitrary peptide

<400> 139

Ser Tyr Ser Lys Glu Trp Phe Glu Glu Arg Leu Asn Ser Arg

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<210> 140
<211> 15
<212> PRT
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
<400> 140
Ser Ser Ser Met Met Arg Glu Phe Phe Glu Arg Glu Leu Ser Arg
<210> 141
<211> 15
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 141
Ser Ser Gly Leu Pro Pro Asn Phe Glu Arg Met Leu Lys Ser Arg
<210> 142
<211> 15
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 142
Ser Ser Gly Pro Trp Leu Met His Tyr Leu Gly Gly Gly Ser Arg
<210> 143
<211> 15
<212> PRT
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 143
Ser Ser Thr Ser Trp Leu His His Tyr Leu Met Gly Thr Ser Arg
                                      10
                                                           15
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<210> 144
<211> 15
<212> PRT
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      peptide
<400> 144
Ser Arg Gly Gly Gly Glu Cys Leu Gly Pro Trp Cys Leu Ser Arg
<210> 145
<211> 19
<212> PRT
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 145
Ser Ser Glu Ala Cys Val Gly Arg Trp Met Leu Cys Glu Gln Leu Gly
                                      10
Val Ser Arg
<210> 146
<211> 15
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 146
Ser Ser Gln Val Trp Pro Gly Pro Trp Arg Leu Val Glu Ser Arg
<210> 147
<211> 15
<212> PRT
<213> Artificial Sequence
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     peptide
 <400> 147
 Ser Ser Ser Leu Gly Pro Trp Arg Leu Ser Glu Leu Glu Ser Arg
                                       10
```

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<210> 148
 <211> 15
  <212> PRT
  <213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
        peptide
  <400> 148
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                                        10
                    5
   1
  <210> 149
  <211> 15
  <212> PRT
  <213> Artificial Sequence
  <223> Description of Artificial Sequence: Arbitrary
        peptide
  Ser Arg Glu Cys Val Gly Gly Trp Cys Leu Ala Glu Leu Ser Arg
                                                             15
                                        10
  <210> 150
  <211> 15
  <212> PRT
  <213> Artificial Sequence
  <223> Description of Artificial Sequence: Arbitrary
        peptide
  Ser Ser Ile Pro Pro Arg Ser Trp Trp Leu Ser Gln Leu Ser Arg
   <210> 151
   <211> 15
   <212> PRT
   <213> Artificial Sequence
   <223> Description of Artificial Sequence: Arbitrary
        peptide
   Ser Ser Trp Pro Gly Ala Glu Trp Phe Lys Glu Gln Leu Ser Arg
                                         10
   <210> 152
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<211> 15
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 152
Ser Ser Lys Leu Tyr Cys Leu Leu Asp Glu Ser Tyr Cys Ser Arg
<210> 153
<211> 16
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 153
His Ser Tyr Ser Ser His Pro Leu Leu Leu Ser Tyr Leu Trp Gly Gly
                  5
                                      10
<210> 154
<211> 16
<212> PRT
<213> Artificial Sequence
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      peptide
His Ser Trp Leu Gly Pro Trp Arg Leu Ser Ser Ile. Asp Leu Gly Gly
<210> 155
<211> 16
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
His Ser Thr Asp Met Gly Trp Leu Arg Pro Trp Arg Leu Leu Gly Gly
                                      10
<210> 156
 <211> 15
 <212> PRT
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<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 156
Ser Ser Val Phe Thr Ile Met Asp Gly Lys Val Ala Leu Ser Arg
                                       10
<210> 157
<211> 15
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 157
Ser Arg Pro Tyr Cys Leu Gly Asp Val Trp Cys Leu Asp Ser Arg
<210> 158
<211> 15
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 158
Ser Arg Glu Trp Glu Asp Gly Phe Gly Gly Arg Trp Leu Ser Arg
                                      10
<210> 159
<211> 15
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
     peptide
<400> 159
Ser Ser Trp Asn Ser Arg Glu Phe Phe Leu Ser Gln Leu Ser Arg
                                      10
<210> .160
<211> 15
<212> PRT
<213> Artificial Sequence
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<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 160
Ser Ser Thr Thr Met Phe Asp Phe Phe Tyr Glu Arg Leu Ser Arg
<210> 161
<211> 15
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 161
Ser Ser Ala Arg Pro Trp Trp Leu Gln Phe Glu Gly Ser Ser Arg
                  5
<210> 162
<211> 15
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
Ser Ser Gln Glu Glu Trp Leu Leu Pro Trp Arg Leu Ala Ser Arg
<210> 163
<211> 19
 <212> PRT
<213> Artificial Sequence
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      peptide
 Ser Arg Leu Pro Pro Ser Val Phe Ser Met Cys Gly Ser Glu Val Cys
                   5
                                      10
Leu Ser Arg
 <210> 164
 <211> 19
 <212> PRT
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<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 164
Ser Ser Gly Pro Phe Tyr Val Gly Gly Met Leu Trp Pro Ala Asp Cys
Leu Ser Arg
<210> 165
<211> 15
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 165
Ser Arg Glu Gly Trp Met Gly Pro Trp Arg Leu Ala Asp Ser Arg
                                      10
<210> 166
<211> 15
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 166
Ser Arg Asn Glu Cys Ile Gly Pro Trp Cys Leu Thr Ile Ser Arg
                                      10
<210> 167
<211> 15
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 167
Ser Ser Pro Gly Ser Arg Glu Trp Phe Lys Asp Met Leu Ser Arg
                                      10
<210> 168
<211> 15
<212> PRT
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<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 168
Ser Ser Val Ala Ser Arg Glu Trp Trp Val Arg Glu Leu Ser Arg
                                      10
<210> 169
<211> 16
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
Ser Arg Met Phe Gln Val Cys Gly Asp Glu Val Cys Leu Arg Ser Arg
<210> 170
<211> 16
<212> PRT
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      peptide
<400> 1.70
Ser Ser Asp Leu His Arg Asp Cys Leu Gly Val Trp Cys Leu Ser Arg
<210> 171
<211> 19
<212> PRT
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     peptide
<400> 171
Ser Arg Leu Asn Gly Val Phe Cys His Asp Ser Ser Asp Leu Trp Val
                                      10
Cys Ser Arg
<210> 172
<211> 19
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<212> PRT
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 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 172
 Ser Arg Pro Gly Cys Leu Arg Gly Val Trp Cys Leu Ala Asp Thr Pro
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Pro Ser Arg
 <210> 173
 <211> 19
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      peptide
<400> 173
Ser Ser Arg Leu Val Pro His Ser Phe Trp Leu Asp Gly Leu Met His
                                       10
Gly Ser Arg
<210> 174
<211> 19
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 174
Ser Ser Ile Ser Thr Tyr His Met Gly Glu Trp Phe Tyr Ala Met Leu
                   5
                                      10
                                                           15
Ser Ser Arg
<210> 175
<211> 18
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
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<223> Description of Artificial Sequence: Arbitrary
     peptide
<400> 187
Ser Ser Ile Lys Asp Phe Pro Asn Leu Ile Ser Leu Leu Ser Arg
<210> 188
<211> 19
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary.
     peptide
<400> 188
Ser Ser Gly Ser Ser Ala Gly Arg Leu Met Met Leu Leu Gln Asp Gly
                                                          15
Val Ser Arg
<210> 189
<211> 15
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 189
Ser Arg Glu Gly Leu Leu Met Arg Leu Leu Ile Gly Asp Ser Arg
                                      10
<210> 190
<211> 15
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 190
Ser Ser His Cys His Thr Arg Leu Cys Ser Leu Leu Thr Ser Arg
                   5
                                      10
<210>.191
<211> 15
<212> PRT
<213> Artificial Sequence
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      peptide
<400> 191
Ser Ser Arg Leu Leu Cys Leu Leu Asp Ala Gly Gln Cys Ser Arg
                  5
<210> 192
<211> 15
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 192
Ser Arg Asn Leu Leu Cys Leu Leu Asp Gln Glu Ala Cys Ser Arg
<210> 193
<211> 14
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
     peptide
Ser Ser Leu Lys Cys Leu Leu Asn Ser Asn Phe Cys Ser Arg
                  5
<210> 194
<211> 19
<212> PRT
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
     peptide
<400> 194
Ser Ser Leu Lys Cys Leu Leu Gln Ser Ser Pro Gln Lys Gln Pro Phe
                  5
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                                     10
Cys Ser Arg
<210> 195
<211> 15
<212> PRT
<213> Artificial Sequence
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<220>
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       peptide
 <400> 195
Ser Ser Arg Thr Leu Leu Glu His Tyr Leu Leu Gly Gly Ser Arg
<210> 196
<211> 15
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 196
Ser Ser Ala Gly Leu Leu Glu Asp Met Leu Arg Ser Arg Ser Arg
                   5
<210> 197
<211> 19
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 197
Ser Ser Arg Cys Ser Ser Leu Leu Cys Glu Met Leu Ile Gln Thr Lys
                   5
Glu Ser Arg
<210> 198
<211> 19
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 198
Ser Ser Leu Gln Ala Gly Ser Trp Leu Met His Tyr Leu Arg Gly Gly
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                                      10
                                                          15
Asp Ser Arg
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<210> 199
 <211> 15
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 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 199
 Ser Arg Pro Glu Gly Ser Ser Trp Leu Leu His Tyr Leu Ser Arg
<210> 200
 <211> 15
<212> PRT
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 200
Ser Ser Arg Thr Leu Leu Glu His Tyr Leu Leu Gly Gly Ser Arg
                   5
<210> 201
<211> 16
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 201
Ser Arg Trp Trp Leu Asp Asp His Glu Leu Leu Leu Tyr Ser Ser Arg
  1
                  5
<210> 202
<211> 19
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 202
Ser Ser Arg Thr Leu Tyr Cys His Leu Thr Ser Ser Asn Pro Glu Trp
                  5
                                      10
Cys Ser Arg
```

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<210> 203
 <211> 19
 <212> PRT
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 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 203
 Ser Ser Thr Arg Leu Met Cys Trp Leu Gly Ser Ala Asp Thr Ser His
Cys Ser Arg
<210> 204
<211> 19
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
       peptide
<400> 204
Ser Ser Tyr Asp Trp Gln Cys Pro Ser Trp Tyr Cys Pro Ala Pro Pro
  1
                                       10
Ser Ser Arg
<210> 205
<211> 15
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 205
Ser Ser Thr Thr Trp Arg Cys Pro Glu Trp Tyr Cys Gly Ser Arg
<210> 206
<211> 15
<212> PRT
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<220>
<223> Description of Artificial Sequence: Arbitrary
     peptide
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<400> 206
Ser Ser Trp Asp Phe Arg Val Pro Trp Trp Tyr Asn Asn Ser Arg
                                       10
<210> 207
<211> 15
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 207
Ser Ser Gln Trp Gln Ala Pro Trp Trp Tyr Ile Asp Ala Ser Arg
<210> 208
<211> 19
<212> PRT
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<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 208
Ser Ser Arg Pro Ser Phe Thr Ile Pro Trp Trp Phe Asp Asp Pro Ser
                                      10
Arg Ser Arg
<210> 209
<211> 15
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 209
Ser Ser Tyr Glu Ile Pro Lys Trp Ala Leu Gln Trp Leu Ser Arg
                  5
 1
                                      10
<210> 210
<211> 19
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
     peptide
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Ser Ser Leu Asp Leu Ser Gln Phe Pro Met Thr Ala Ser Phe Leu Arg
<400> 210
                                      10
                  5
Glu Ser Arg
<210> 211
<211> 15
<212> PRT
<213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 211
 Ser Ser Asn His Gln Ser Ser Arg Leu Ile Glu Leu Leu Ser Arg
                   5
 <210> 212
 <211> 14
 <212> PRT
 <213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
  <400> 212
 Ser Ala Pro Arg Ala Thr Ile Ser His Tyr Leu Met Gly Gly
                    5
  <210> 213
  <211> 15
  <212> PRT
  <213> Artificial Sequence
  <220>
  <223> Description of Artificial Sequence: Arbitrary
        peptide
  Ser Ser Trp Asp Met His Gln Phe Phe Trp Glu Gly Val Ser Arg
                                    10
                     5
  <210> 214
  <211> 19
  <212> . PRT
  <213> Artificial Sequence
   <223> Description of Artificial Sequence: Arbitrary
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```
peptide
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Ser Arg Leu Pro Pro Ser Val Phe Ser Met Cys Gly Ser Glu Val Cys
               5
```

Leu Ser Arg

```
<210> 215
<211> 15
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<212> PRT

<213> Artificial Sequence

<223> Description of Artificial Sequence: Arbitrary peptide

<400> 215 Ser Ser Pro Gly Ser Arg Glu Trp Phe Lys Asp Met Leu Ser Arg 10 5

<210> 216 <211> 15

<212> PRT

<213> Artificial Sequence

<223> Description of Artificial Sequence: Arbitrary peptide

<400> 216 Ser Ser Glu Tyr Cys Phe Tyr Trp Asp Ser Ala His Cys Ser Arg 15

<210> 217

<211> 15

<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Arbitrary peptide

<400> 217

Ser Ser Leu Thr Ser Arg Asp Phe Gly Ser Trp Tyr Ala Ser Arg

<210> 218

<211>. 15

<212> PRT

<213> Artificial Sequence

<220>

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<223> Description of Artificial Sequence: Arbitrary
     peptide
<400> 218
Ser Arg Thr Trp Glu Ser Pro Leu Gly Thr Trp Glu Trp Ser Arg
<210> 219
<211> 15
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
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 <400> 219
 Ser Arg Glu Trp Glu Asp Gly Phe Gly Gly Arg Trp Leu Ser Arg
 <210> 220
 <211> 19
 <212> PRT
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 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 Ser Ser Leu Asp Leu Ser Gln Phe Pro Met Thr Ala Ser Phe Leu Arg
 <400> 220
 Glu Ser Arg
  <210> 221
  <211> 19
  <212> PRT
  <213> Artificial Sequence
  <220>
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        peptide
  <400> 221
  Ser Ser Glu Ala Cys Val Gly Arg Trp Met Leu Cys Glu Gln Leu Gly
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  Val Ser Arg
  <210> 222
  <211> 15
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<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
Ser Arg Ala Gly Leu Leu Ser Asp Leu Leu Glu Gly Lys Ser Arg
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<210> 223
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 <212> PRT
 <213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 223
 Ser Ser Arg Ser Leu Leu Arg Asp Leu Leu Met Val Asp Ser Arg
 <210> 224
 <211> 15
 <212> PRT
 <213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 224
 Ser Ser Asn Lys Leu Leu Tyr Asn Leu Leu Lys Met Glu Ser Arg
                                        10
  <210> 225
  <211> 15
  <212> PRT
  <213> Artificial Sequence
  <220>
  <223> Description of Artificial Sequence: Arbitrary
        peptide
  <400> 225
  Ser Ser Lys Ser Leu Leu Leu Asn Leu Leu Ser Thr Pro Ser Arg
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  <210> 226
  <211> 16
  <212> PRT
  <213> Artificial sequence
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<223> Description of Artificial Sequence: Arbitrary
<220>
     peptide
His Ser Phe Pro Arg Glu Ser Leu Leu Val Arg Leu Leu Gln Gly Gly
<210> 227
<211> 15
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 227
 Ser Arg Leu Glu Met Leu Leu Arg Ser Glu Thr Asp Phe Ser Arg
 <210> 228
 <211> 15
 <212> PRT
 <213> Artificial Sequence
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       peptide
 <400> 228
 Ser Arg Leu Glu Glu Leu Leu Lys Trp Gly Ser Val Thr Ser Arg
                                      10
  1
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       peptide
  <400> 229
  Ser Arg Leu Glu Gln Leu Leu Lys Glu Glu Phe Ser Tyr Ser Arg
                                       10
  <210> 230
  <211>.15
  <212> PRT
  <213> Artificial Sequence
  <220>
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peptide

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<223> Description of Artificial Sequence: Arbitrary
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<400> 230
Ser Arg Leu Glu Gln Leu Leu Arg Ser Glu Pro Asp Phe Ser Arg
                                      10
                  5
<210> 231
<211> 15
<212> PRT
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<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 231
Ser Arg Leu Glu Asp Leu Leu Arg Ala Pro Phe Thr Thr Ser Arg
                                      10
<210> 232
<211> 15
<212> PRT
<213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 232
 Ser Arg Leu Glu Ser Leu Leu Arg Phe Gly Gln Leu Asp Ser Arg
                                                           15
 <210> 233
 <211> 15
 <212> PRT
 <213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 233
 Ser Ser Arg Leu Leu Ser Leu Leu Val Gly Asp Phe Asn Ser Arg
                   5
 <210> 234
 <211> 15
 <212> PRT
 <213>.Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
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Ser Arg Leu Glu Glu Leu Leu Gly Thr Asn Arg Asp Ser Arg
                                     10
                  5
<210> 235
<211> 15
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 235
Ser Arg Leu Glu Glu Leu Leu Met Asp Phe Trp Arg Ser Arg
                                      10
<210> 236
<211> 15
 <212> PRT
 <213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 236
 Ser Arg Leu Lys Glu Leu Leu Leu Pro Thr Asp Leu Ser Arg
 <210> 237
 <211> 15
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 <213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 237
 Ser Arg Leu Glu Cys Leu Leu Glu Gly Arg Leu Asn Cys Ser Arg
                                       10
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  <212> PRT
  <213> Artificial Sequence
  <223> Description of Artificial Sequence: Arbitrary
        peptide
  <400> 238
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Ser Ser Lys Leu Tyr Cys Leu Leu Asp Glu Ser Tyr Cys Ser Arg
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<210> 239
<211> 15
<212> PRT
<213> Artificial Sequence
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<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 239
Ser Arg Leu Ser Cys Leu Leu Met Gly Phe Glu Asp Cys Ser Arg
                                      10 .
<210> 240
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      peptide
 <400> 240
 Ser Ser Lys Leu Ile Arg Leu Leu Thr Ser Asp Glu Glu Leu Ser Arg
                                       10
 <210> 241
 <211> 16
 <212> PRT
 <213> Artificial Sequence
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 <400> 241
 Ser Ser Arg Leu Met Glu Leu Leu Gln Glu Gly Gln Gly Trp Ser Arg
                                      10
                   5
 <210> 242
 <211> 15
<212> PRT
 <213> Artificial Sequence
  <223> Description of Artificial Sequence: Arbitrary
      . peptide
  <400> 242
  Ser Ser Asn His Gln Ser Ser Arg Leu Ile Glu Leu Leu Ser Arg
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<210> 243
<211> 15
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      peptide
<400> 243
Ser Ser Arg Leu Trp Gln Leu Leu Ala Ser Thr Asp Thr Ser Arg
                                      10
<210> 244
<211> 15
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 244
 Ser Ser Lys Leu Trp Gln Leu Leu Ser Ser Pro Ile Asp Ser Arg
 <210> 245
 <211> 15
 <212> PRT
 <213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 245
 Ser Arg Leu Val Ala Leu Leu Lys Ser Pro Trp Ser Val Ser Arg
                                       10
   1
 <210> 246
 <211> 15
  <212> PRT
  <213> Artificial Sequence
  <223> Description of Artificial Sequence: Arbitrary
       peptide
  <400> 246
  Ser Ser Asn Ser Met Leu Trp Lys Leu Leu Ala Ala Pro Ser Arg
                    5
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<210> 247
<211> 15
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
     peptide
<400> 247
Ser Ser Lys Thr Leu Trp Arg Leu Leu Glu Gly Glu Arg Ser Arg
                  5
<210> 248
<211> 15
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 248
Ser Arg Ala Gly Pro Val Leu Trp Gly Leu Leu Ser Glu Ser Arg
<210> 249
<211> 15
<212> PRT
<213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 249
 Ser Arg Ser Pro Ile Leu Thr His Leu Leu Ser Leu Gly Ser Arg
 <210> 250
 <211> 15
 <212> PRT
 <213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 250
 Ser Ser Thr Gly Ile Leu Trp Lys Leu Leu Thr Ala Glu Ser Arg
 <210> 251
 <211> 15
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<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
     peptide
<400> 251
Ser Ser His Gly Ile Leu Trp Arg Leu Leu Ser Glu Gly Ser Arg
<210> 252
<211> 11
<212> PRT
<213> Human steroid receptor coactivator la
<400> 252
Lys Leu Val Gln Leu Leu Thr Thr Thr Ala Glu
                  5
<210> 253
<211> 11
<212> PRT
<213> Human steroid receptor coactivator la
                 . .
Ile Leu His Arg Leu Leu Gln Glu Gly Ser Pro
                 5
 <210> 254
 <211> 11
 <212> PRT
 <213> Human steroid receptor coactivator la
 <400> 254
 Leu Leu Arg Tyr Leu Leu Asp Lys Asp Glu Lys
 <210> 255
 <211> 8
 <212> PRT
 <213> Human steroid receptor coactivator la
 <400> 255
 Leu Leu Gln Gln Leu Leu Thr Glu
 <210> 256
 <211>,11
 <213> Mouse cAMP-responsive element (CREB)-binding protein
 <400> 256
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Gln Leu Ser Glu Leu Leu Arg Gly Gly Ser Gly
                5
<210> 257
<211> 11
<212> PRT
<213> Mouse cAMP-responsive element (CREB)-binding protein
Gln Leu Val Leu Leu Leu His Ala His Lys Cys
<210> 258
<211> 11
<212> PRT
<213> Mouse cAMP-responsive element (CREB)-binding protein
<400> 258
 Tyr Leu Glu Gly Leu Leu Met His Gln Ala Ala
                   5
 <210> 259
 <211> 11
 <212> PRT
 <213> Mouse cAMP-responsive element (CREB)-binding protein
 Leu Leu Ala Ser Leu Leu Gln Ser Glu Ser Ser
 <210> 260
 <211> 11
 <212> PRT
 <213> Mouse cAMP-responsive element (CREB)-binding protein
 <400> 260
 His Leu Lys Thr Leu Leu Lys Lys Ser Lys Val
                   5
  1
 <210> 261
 <211> 11
 <212> PRT
 <213> Human RIP140
  <400> 261
  Gln Leu Ala Leu Leu Ser Ser Glu Ala His
  <210> 262
  <211> 11
  <212> PRT
  <Z13> Human RIP140
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<400> 262
Leu Leu Leu His Leu Leu Lys Ser Gln Thr Ile
              5
<210> 263
<211> 11
<212> PRT
<213> Human RIP140
<400> 263
Leu Leu Gln Leu Leu Gly His Lys Asn Glu
               5
<210> 264
<211> 11
<212> PRT
<213> Human RIP140
<400> 264
Val Leu Gln Leu Leu Ely Asn Pro Lys Gly
            5
 <210> 265
 <211> 11
 <212> PRT
 <213> Human RIP140
 Leu Leu Ser Arg Leu Leu Arg Gln Asn Gln Asp
                 5
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 <210> 266
 <211> 11
 <212> PRT
 <213> Human RIP140
 <400> 266
 Val Leu Lys Gln Leu Leu Ser Glu Asn Cys
                  5
  1
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 <211> 14
 <212> PRT
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 <223> Description of Artificial Sequence: Arbitrary
      .peptide
  <400> 267
  Ser Ser Asn His Gln Ser Arg Leu Ile Glu Leu Leu Ser Arg
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<210> 268
<211> 19
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
His Val Tyr Gln His Pro Leu Leu Ser Leu Leu Ser Ser Glu His
                                      10
Glu Ser Gly
<210> 269
 <211> 19
 <212> PRT
 <213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 His Val Glu Met His Pro Leu Leu Met Gly Leu Leu Met Glu Ser Gln
                                      10
   1
 Trp Gly Ala
 <210> 270
 <211> 19
 <212> PRT
 <213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
  <400> 270
 Gln Glu Ala His Gly Pro Leu Leu Trp Asn Leu Leu Ser Arg Ser Asp
  Thr Asp Trp
  <210>.271
  <211> 19
  <212> PRT
  <213> Artificial Sequence
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<220>
<223> Description of Artificial Sequence: Arbitrary
     peptide
Gly His Glu Pro Leu Thr Leu Leu Glu Arg Leu Leu Met Asp Asp Lys
                                      10
                  5
Gln Ala Val
<210> 272
<211> 19
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 272
Leu Pro Tyr Glu Gly Ser Leu Leu Leu Lys Leu Leu Arg Ala Pro Val
                                       10
 Glu Glu Val
 <210> 273
 <211> 19
 <212> PRT
 <213> Artificial Sequence
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 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 273
 Ser Gly Trp Glu Asn Ser Ile Leu Tyr Ser Leu Leu Ser Asp Arg Val
                                                            15
                                       10
                    5
 Ser Leu Asp
  <210> 274
  <211> 19
  <212> PRT
  <213> Artificial Sequence
  <220>
  <223> Description of Artificial Sequence: Arbitrary
        peptide
  <400> 274
  Ala His Gly Glu Ser Ser Leu Leu Ala Trp Leu Leu Ser Gly Glu Tyr
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Ser Ser Ala
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<210> 275
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<211> 19

<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Arbitrary peptide

<400> 275

Gly Val Phe Cys Asp Ser Ile Leu Cys Gln Leu Leu Ala His Asp Asn

Ala Arg Leu

<210> 276

<211> 19

<212> PRT

<213> Artificial Sequence

<223> Description of Artificial Sequence: Arbitrary peptide

<400> 276

His His Asn Gly His Ser Ile Leu Tyr Gly Leu Leu Ala Gly Ser Asp

Ala Pro Ser

<210> 277

<211>.19

<212> PRT

<213> Artificial Sequence

<223> Description of Artificial Sequence: Arbitrary peptide

Leu Gly Glu Arg Ala Ser Leu Leu Asp Met Leu Leu Arg Gln Glu Asn 10

Pro Ala Trp

<210> 278

<211> 19

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<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 278
Ser Gly Trp Asn Glu Ser Thr Leu Tyr Arg Leu Leu Gln Ala Asp Ala
                                      10
Phe Asp Val
<210> 279
<211> 19
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 279
Pro Ser Gly Gly Ser Ser Val Leu Glu Tyr Leu Leu Thr His Asp Thr
                                       10
 Ser Ile Leu
 <210> 280
 <211> 19
 <212> PRT
 <213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 280
 Gly Ser Glu Pro Lys Ser Arg Leu Leu Glu Leu Leu Ser Ala Pro Val
                                       10
 Thr Asp Val
 <210> 281
 <211> 19
 <212> PRT
 <213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
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Glu Arg Glu

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His Pro Thr His Ser Ser Arg Leu Trp Glu Leu Leu Met Glu Ala Thr
<400> 281
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                 5
Pro Thr Met
<210> 282
<211> 19
<212> PRT
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<223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 282
 Val Glu Ser Gly Ser Ser Arg Leu Met Gln Leu Leu Met Ala Asn Asp
                                      10
   1
 Leu Leu Thr
 <210> 283
 <211> 19
 <212> PRT
 <213> Artificial Sequence
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       peptide
 <400> 283
 Trp Glu Glu His Ser Gln Met Leu Leu His Leu Leu Asp Thr Gly Glu
                                       10
                    5
 Ala Val Trp
  <210> 284
  <211> 19.
  <212> PRT
  <213> Artificial Sequence
  <223> Description of Artificial Sequence: Arbitrary
        peptide
  <400> 284
  Pro Val Gly Glu Pro Gly Leu Leu Trp Arg Leu Leu Ser Ala Pro Val
    1
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<210> 285
<211> 12
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 285
Met Ser Trp Tyr Glu Phe Met Thr Glu Glu Ser Met
<210> 286
<211> 15
<212> PRT
<213> Artificial Sequence
 <220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 286
 Ala Lys His Asp Leu Ser Trp Tyr Glu Phe Leu Gln Leu Pro Ile
                                       10
                   5
 <210> 287
 <211> 17
 <212> PRT
 <213> Artificial Sequence
 <220> .
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 287
 Ser Arg Leu Ser Trp Trp Glu Phe Leu Gly Ala Ser Asp Cys Gly Thr
                                        10
                    5
  Cys
  <210> 288
  <211> 11
  <212> PRT
  <213> Artificial Sequence
  <220>
  <223> Description of Artificial Sequence: Arbitrary
        peptide
  <400> 288
  Asp Leu Leu Ser Leu Lys Glu Phe Leu Ala Thr
                     5
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<210> 289
<211> 13
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 289
Ser Ser Pro Asn Leu Leu Thr Leu Glu Glu Phe Leu Ser
                                      10
                   5
<210> 290
<211> 11
<212> PRT
<213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 290
 Lys Thr Tyr Ser Leu Tyr Glu Phe Leu Glu Leu
                   5
 <210> 291
 <211> 15
 <212> PRT
 <213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 291
 Met Ser Asn Arg Tyr Thr Ile Tyr Glu Phe Leu Asn Leu His Ser
                                                            15
                    5
  <210> 292
  <211> 10
  <212> PRT
  <213> Artificial Sequence
  <223> Description of Artificial Sequence: Arbitrary
        peptide
  <400> 292
  Leu His Trp Trp Glu Val Leu Ala Glu Lys
                                        10
                     5
    ļ
  <210> 293
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<211> 17
 <212> PRT
 <213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 293
 Ser Ser Pro Gln Pro Leu Leu His Trp Trp Glu Met Met Thr Glu Pro
                                       10
                    5
  Pro
  <210> 294
  <211> 13
  <212> PRT
  <213> Artificial Sequence
  <220>
  <223> Description of Artificial Sequence: Arbitrary
        peptide
  <400> 294
  Ser Arg Ala Gly Glu Ser Val His Trp Trp Glu Val Leu
                                        10
                     5
  <210> 295
  <211> 15
  <212> PRT
  <213> Artificial Sequence
<220>
   <223> Description of Artificial Sequence: Arbitrary
        peptide
<400> 295
   Arg Ala Gly Pro Ser Glu His Trp Trp Glu Tyr Ile Ala Thr Leu
     1
   <210> 296
   <211> 15
   <212> PRT
   <213> Artificial Sequence
   <220>
   <223> Description of Artificial Sequence: Arbitrary
         peptide
   <400> 296
   Glu Met Ile Ser Trp His Gln Tyr Leu Leu Ser Ile Glu Asn Asn
                                         10
    <210> 297
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<211> 17
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 297
Ser Ser Leu Arg Trp Asp Glu Phe Leu Met Glu Leu Gly Gly Val
Ala
<210> 298
<211> 11
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
Val Pro Trp Trp Val Trp Leu Ala Glu Gly Asp
<210> 299
<211> 13
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
Ser Arg Glu Ile Tyr Trp Trp Asp Trp Leu Thr Asp Thr
<210> 300
<211> 15
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 300
Phe Gly Ser Asn Met Leu Asp Leu Pro Thr Phe Leu Asp Trp Leu
                   5
                                      10
<210> 301
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<211> 13
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 301
Ser Arg Ile Thr Phe Trp Glu Leu Met Leu Glu Gly Gly
<210> 302
<211> 13
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 302
Ser Arg Thr Pro Tyr Glu Trp Leu Gly Tyr Trp Gly Ala
<210> 303
 <211> 15
 <212> PRT
 <213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 303
 Tyr Asp Met Cys Thr Trp Leu Glu Phe Leu Asp Gly Gly Glu Cys
                   5
   1
 <210> 304
 <211> 15
 <212> PRT
 <213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
       peptide
 <400> 304
 Ser Pro Leu Cys Thr Trp Ala Glu Tyr Leu Met Glu Pro Ser Cys
                                       10
 <210> 305
 <211> 15
  <212> PRT
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<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 305
Thr Gln Trp Cys Thr Trp Ala Glu Phe Leu Ser Ser Thr Asp Cys
<210> 306
<211> 17
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 306
Ser Ser Asp Gly Cys Thr Trp Gln Glu Phe Leu Ala Gly His Gly Pro
                                      10
Cys
<210> 307
<211> 11
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
Pro Phe Asn Asn Pro Pro Trp Met Trp Trp Ser
                  5
<210> 308
<211> 17
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 308
Ser Ser Pro Thr Val His Glu Asn Leu Pro Pro Trp Leu Trp Trp Ser
                                      10
  1
Pro
<210> 309
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```
<211> 11
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 309
Leu Ile His Val Pro Pro Trp Ala Trp Tyr Asp
                                      10
                  5
<210> 310
<211> 11
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 310
Gly Phe Asp Val Pro Pro Trp Tyr Trp Asp Phe
                   5
<210> 311
<211> 17
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Arbitrary
      peptide
<400> 311
Tyr Ser Gln Val Phe Gly Asp Ala Pro Val Trp Ala Trp Tyr Ser Ser
Arg
<210> 312
<211> 12
<212> PRT
<213> Artificial Sequence
<220>
 <223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 312
 Trp Thr Pro Ser Asp Trp Gln Trp Trp Arg Ser Lys
 <210> 313
<211> 17
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<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
     peptide
<400> 313
Ser Ser His Trp Ser Ser Asp Ser Ile Phe Pro Gly Phe Trp Tyr Ser
                                     10
Cly
<210> 314
<211> 13
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Arbitrary
     peptide
<400> 314
Ser Arg Gly Gly Val Asp Leu Asp Ile Gly Asn Ser Ala
<210> 315
<211> 11
<212> PRT
<213> Artificial Sequence
 <223> Description of Artificial Sequence: Arbitrary
      peptide
 <400> 315
 Glu Gly Glu Asp Val Arg Thr Arg Ile Ala Asn
```